

1/18

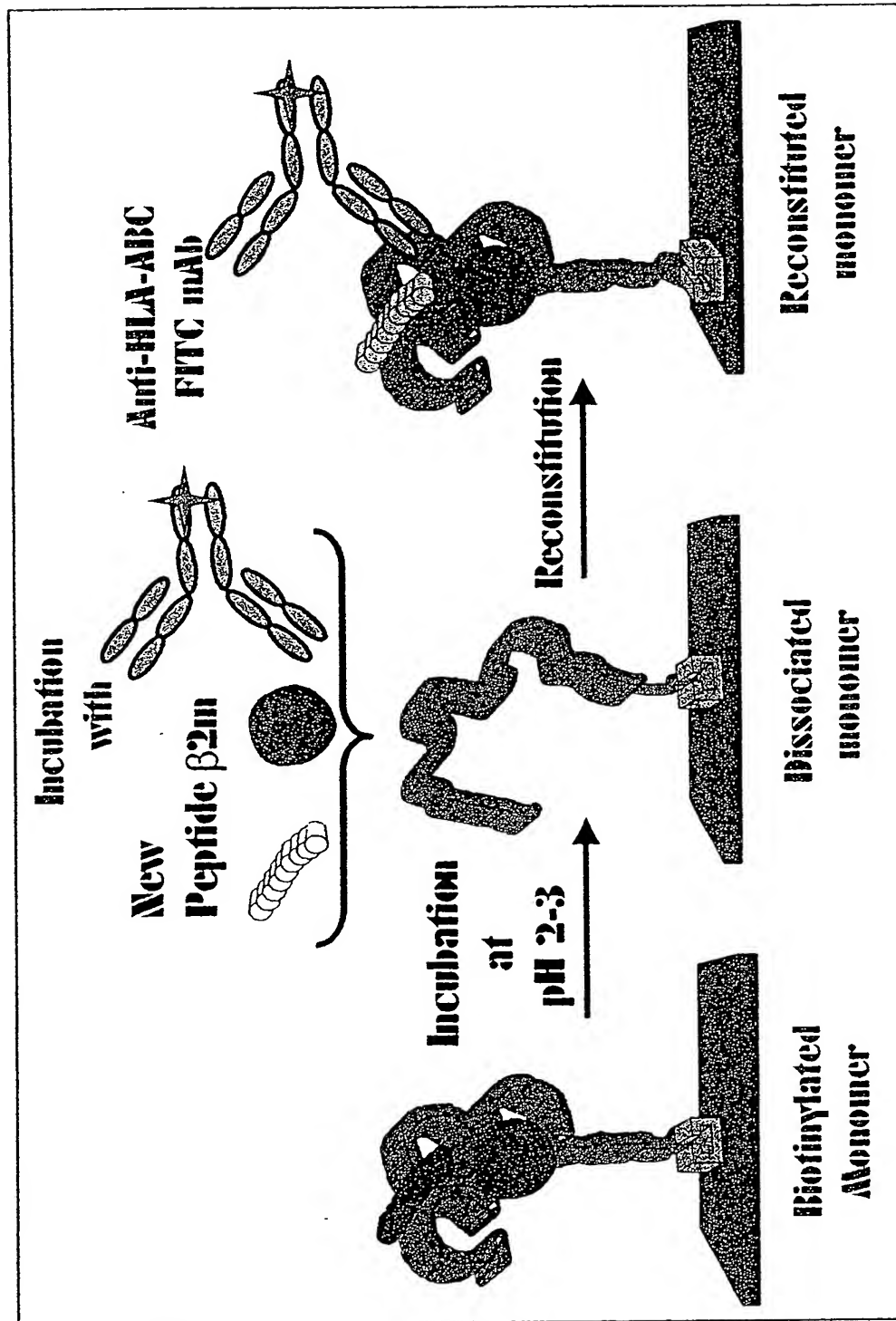


FIG. 1

2/18

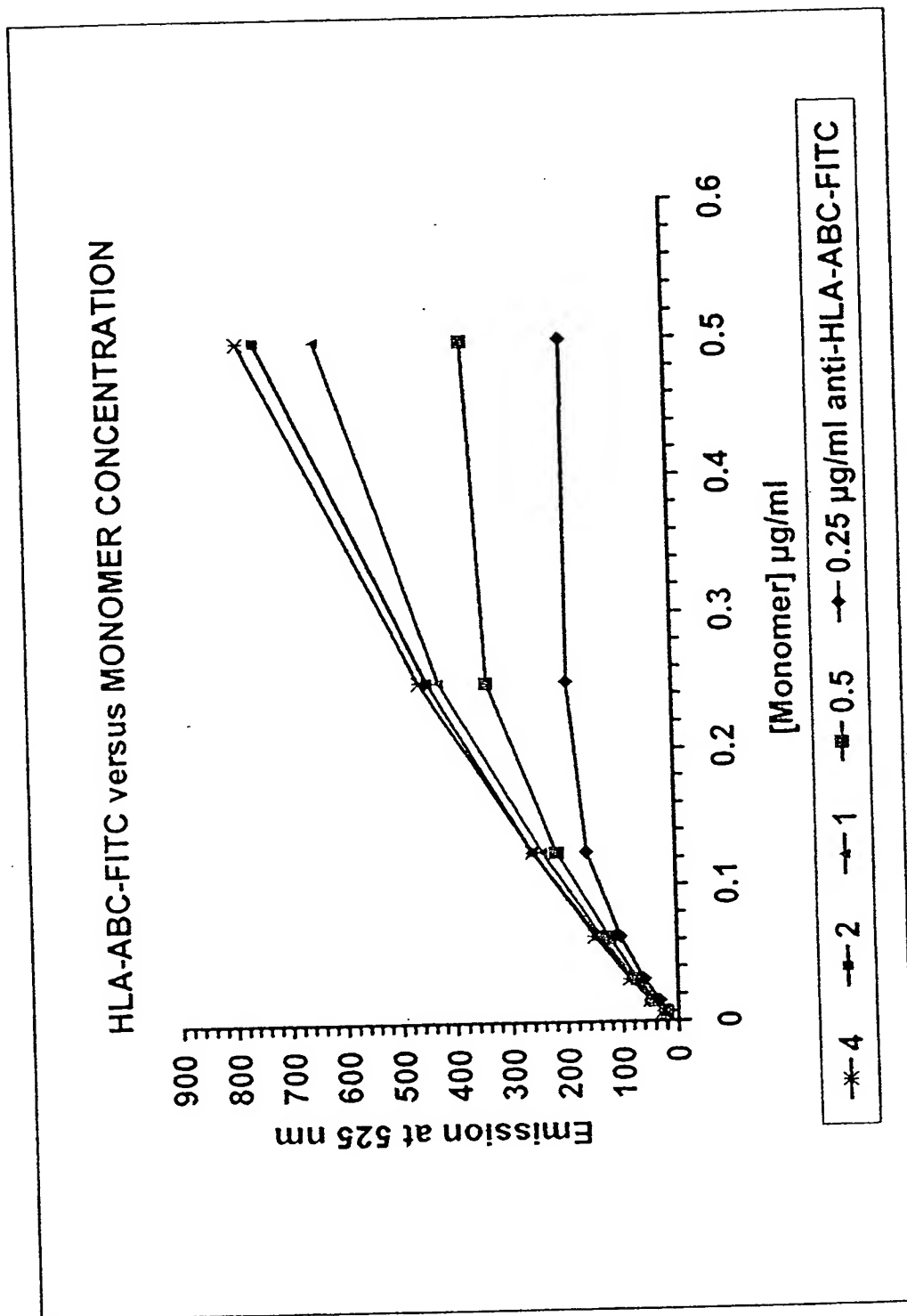


FIG. 2

3/18

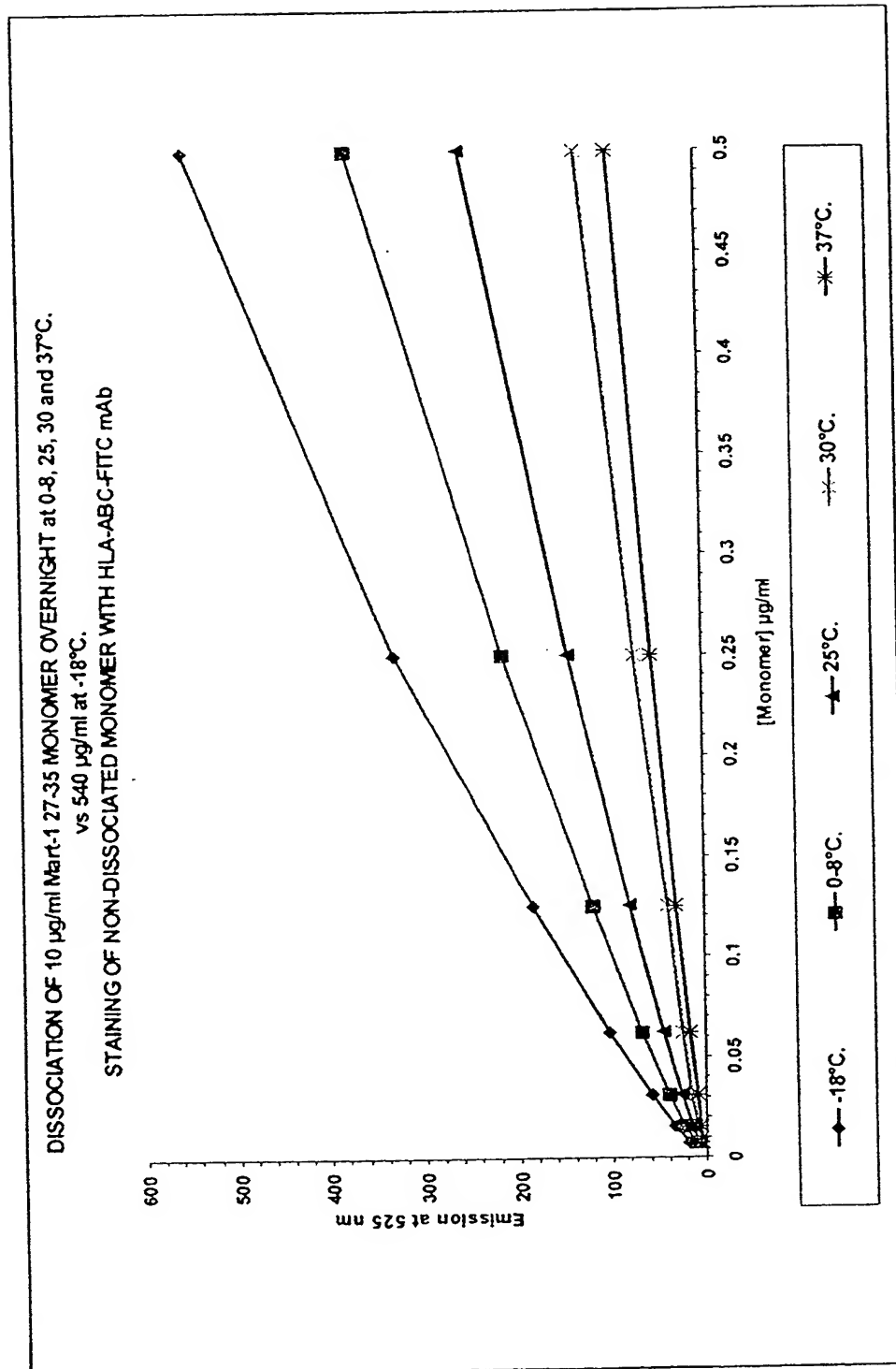


FIG. 3

4/18

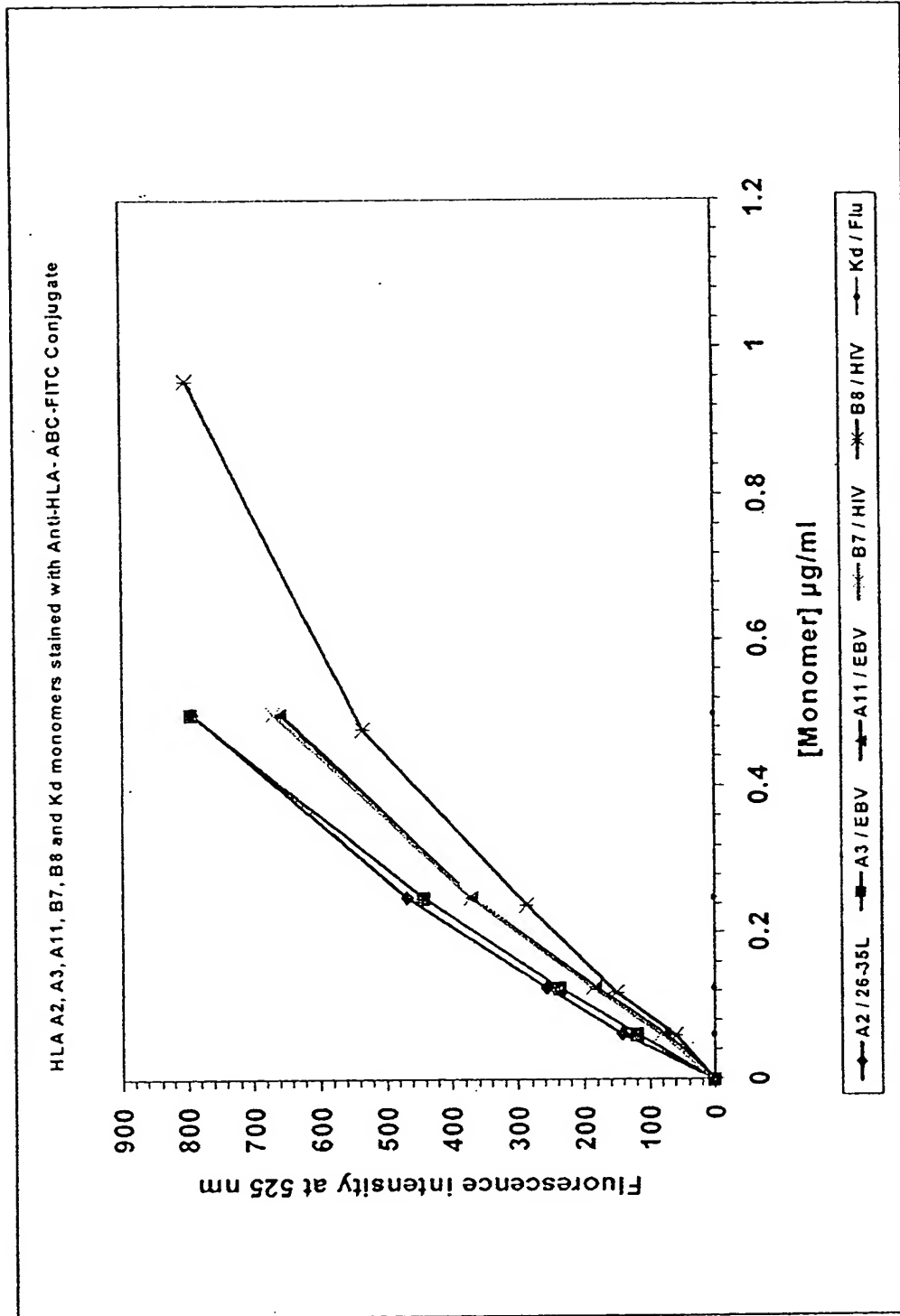


FIG. 4

5/18

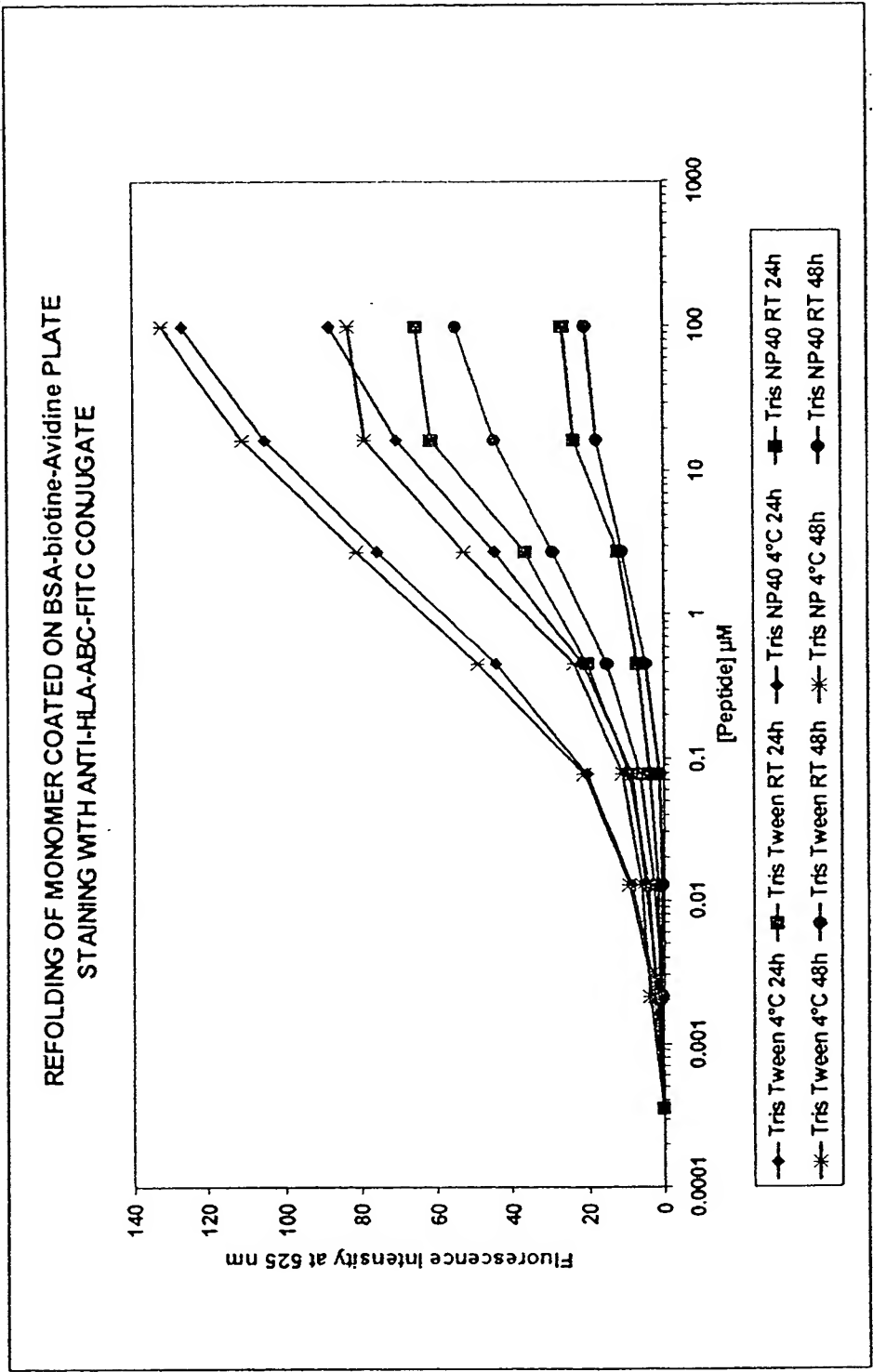


FIG. 5

6/18

CALIBRATION OF Anti-HLA-ABC-FITC

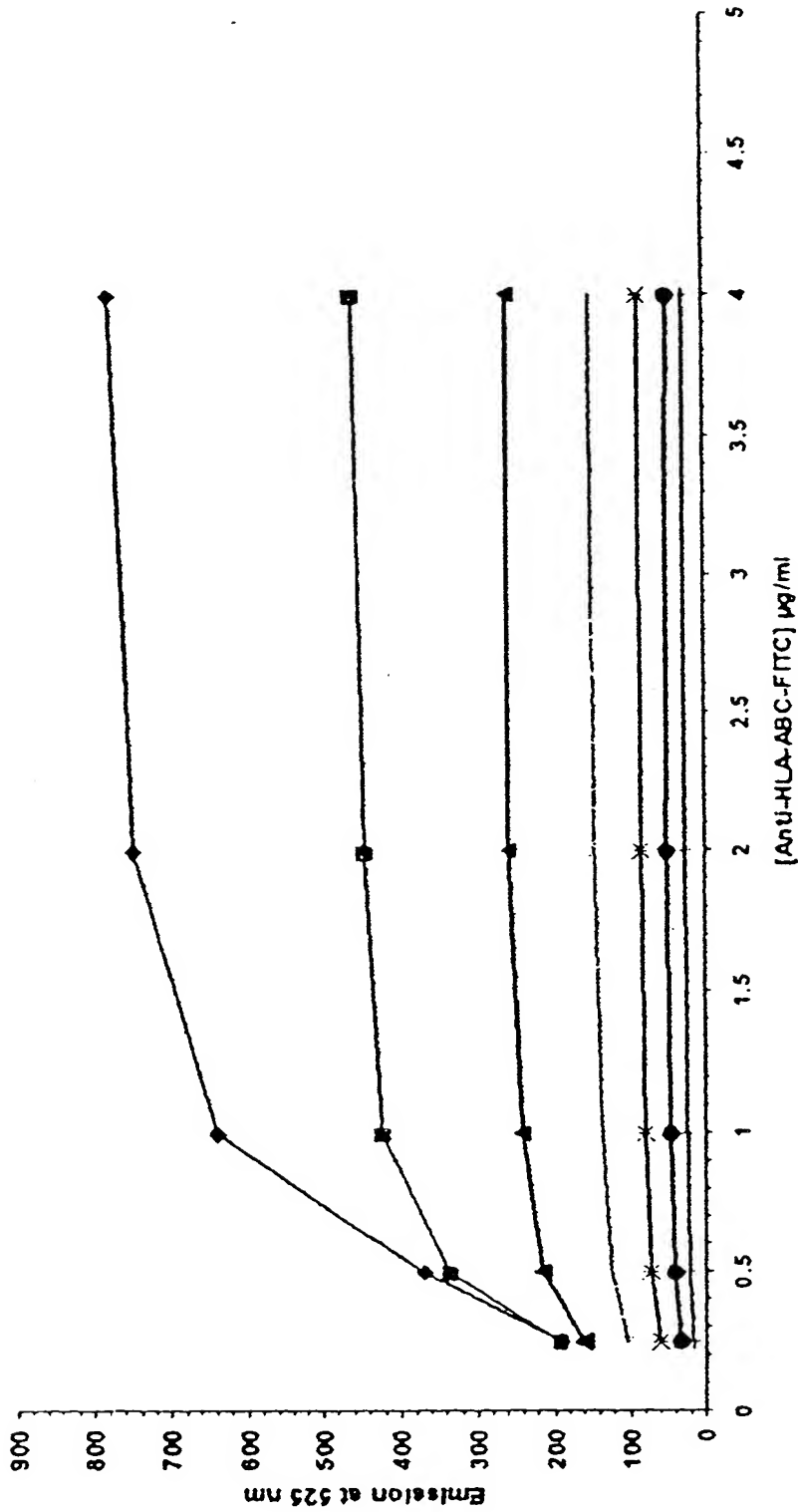
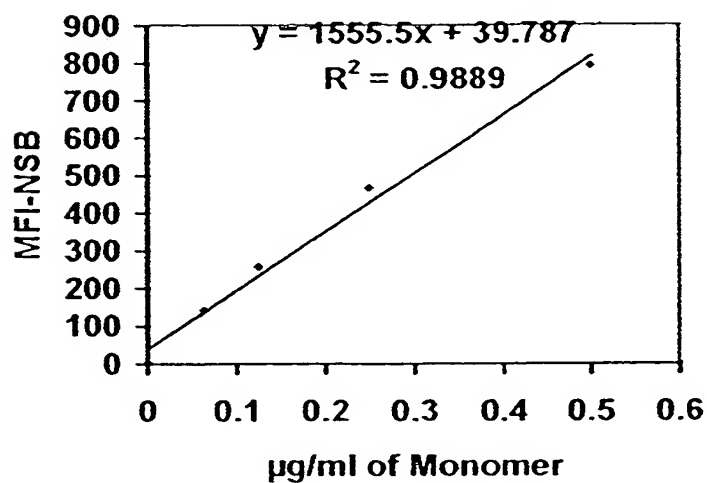


FIG. 6

7/18

Standard Curve Monomer Mart1 2635L



• HLA-mA*0201/Mart1 26-35L
 — Linéaire (HLA-mA*0201/Mart1 26-35L)

FIG. 7A

Standard Curve M-00-005 HIVpol

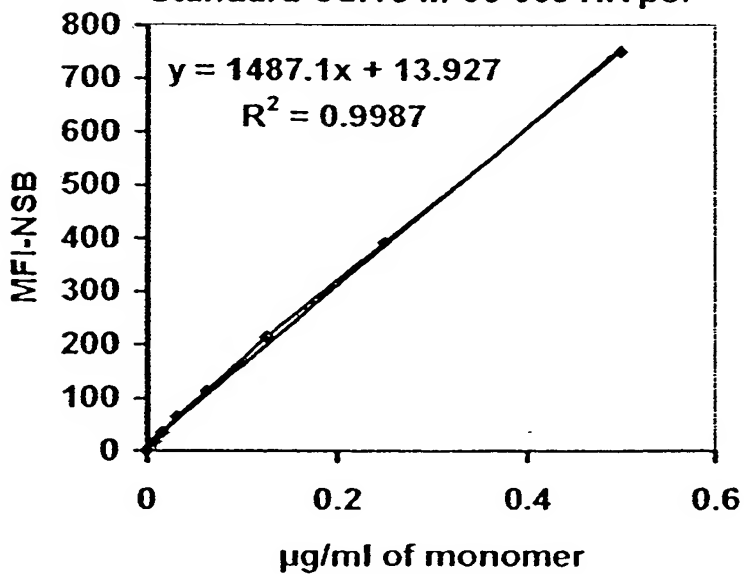


FIG. 7B

8/18

HLA A2, A3, A11, B7, B8 and Kd monomers stained with Anti-HLA-
 ABC-FITC Conjugate

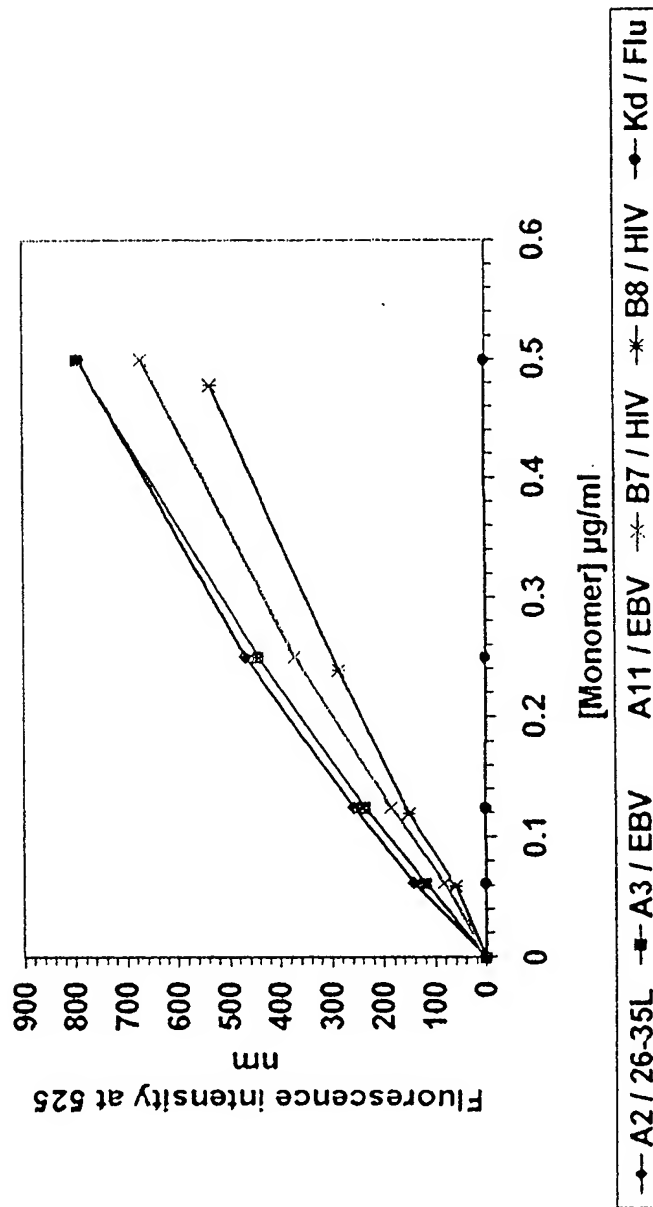


FIG. 8

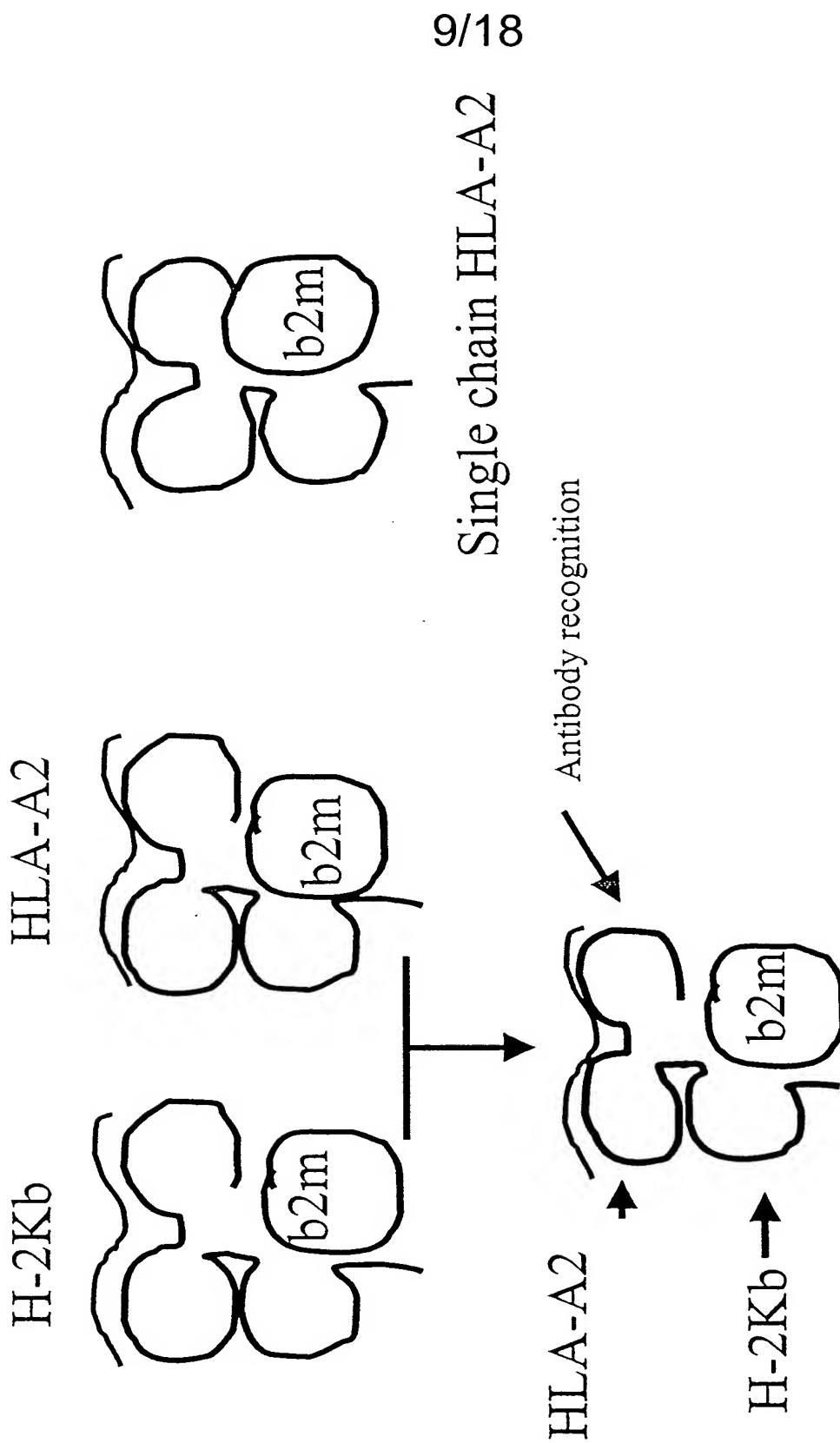
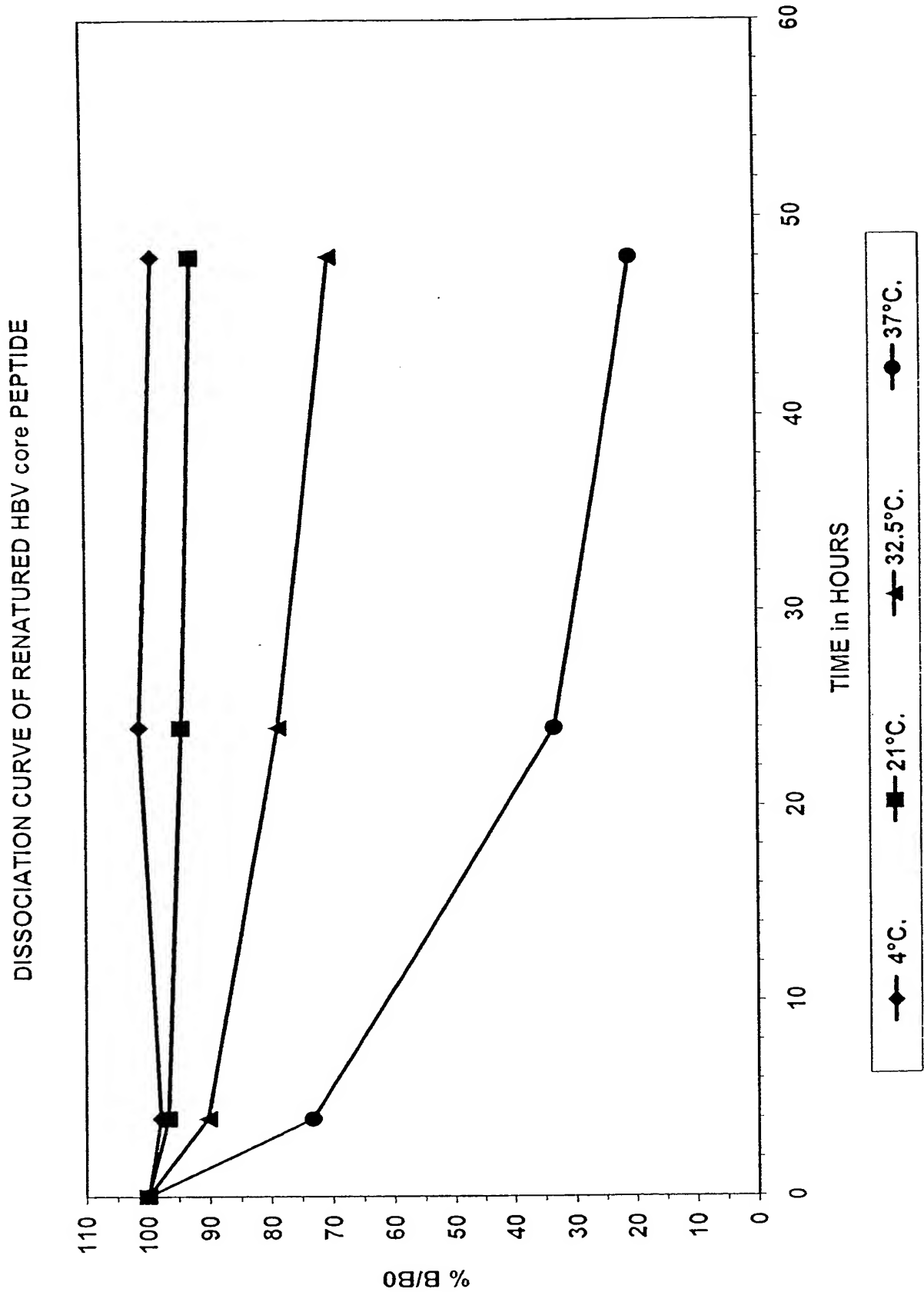


FIG. 9

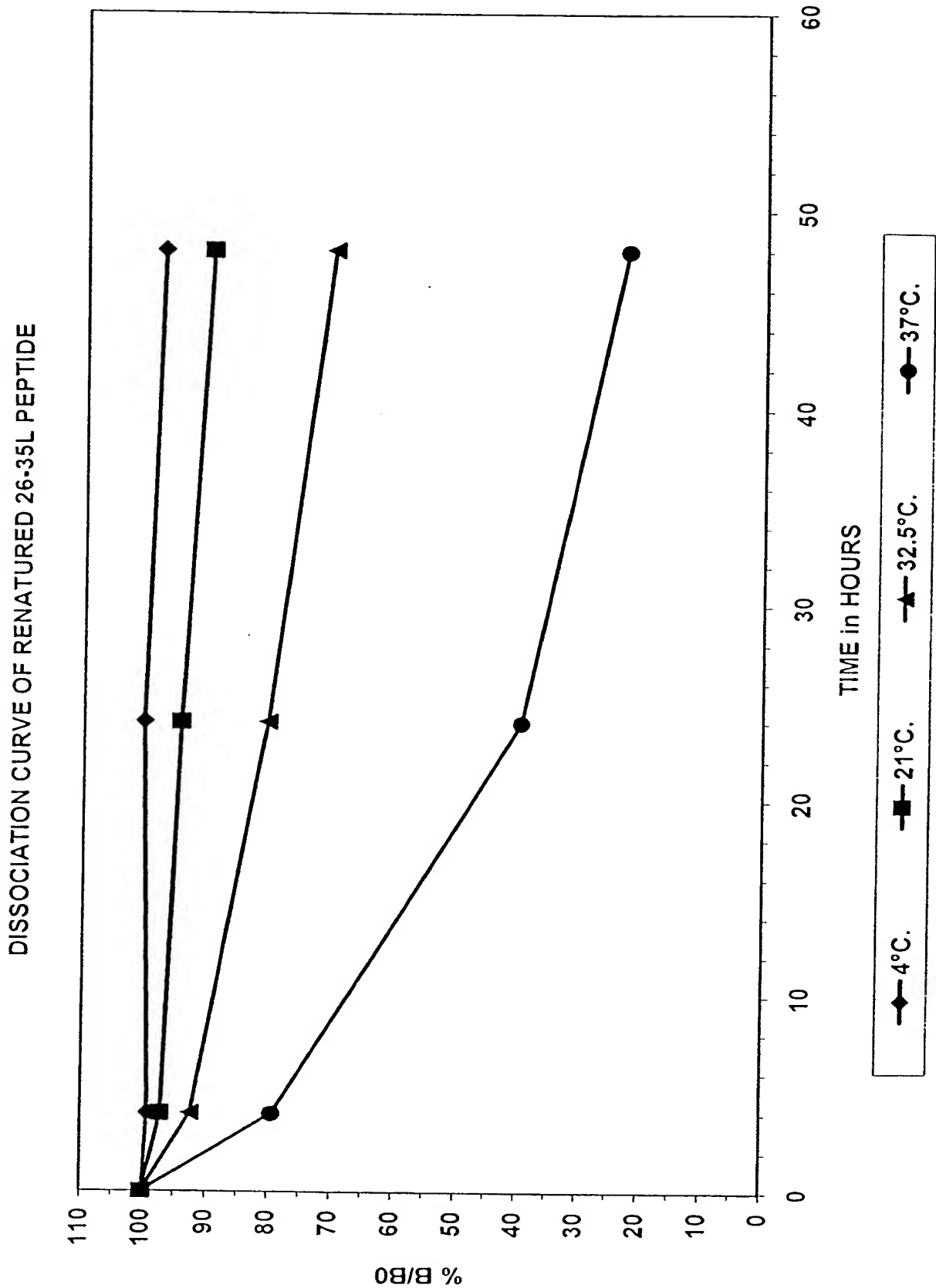
10/18

FIG. 10A



11/18

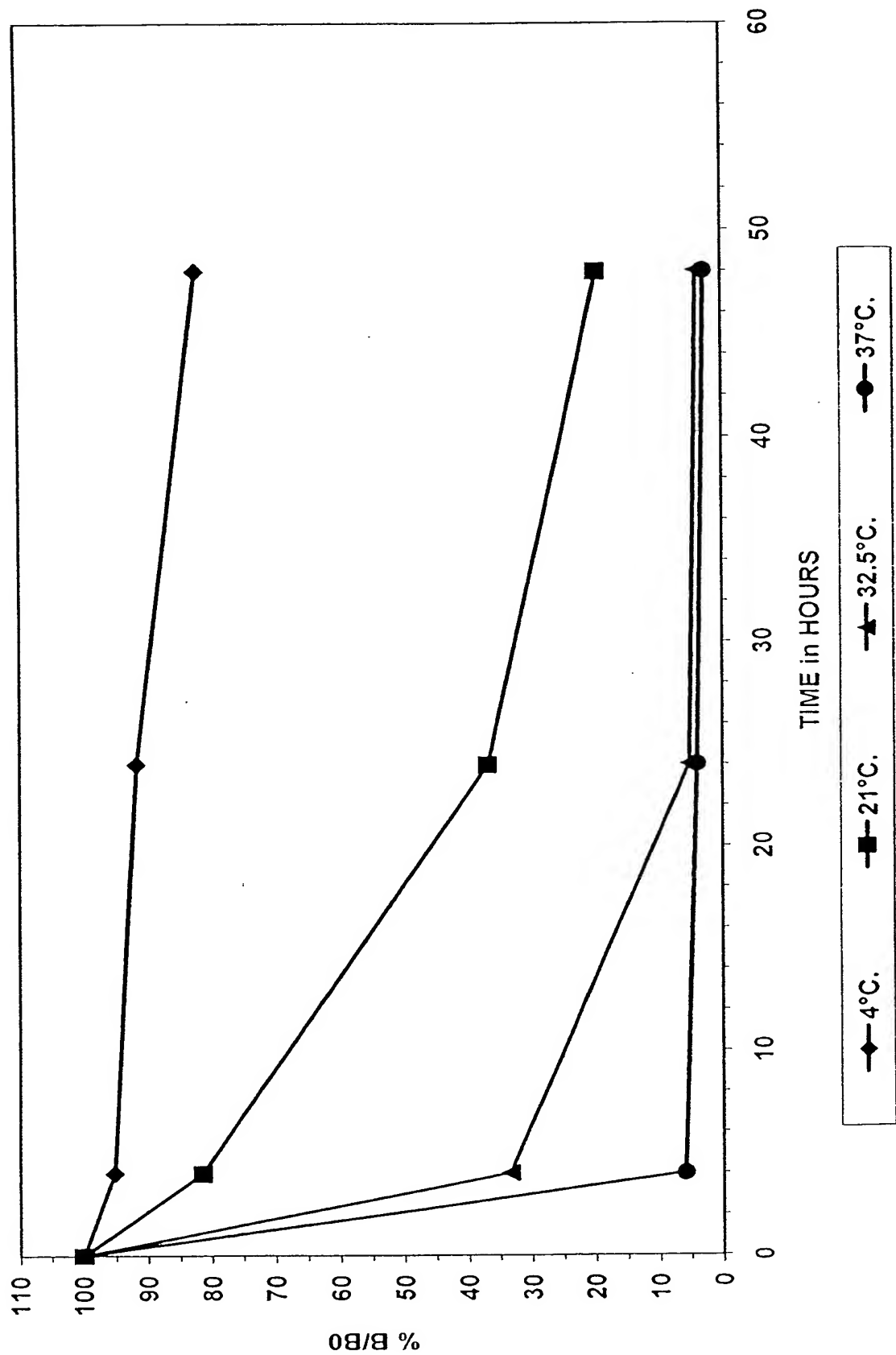
FIG. 10B



12/18

FIG. 10C

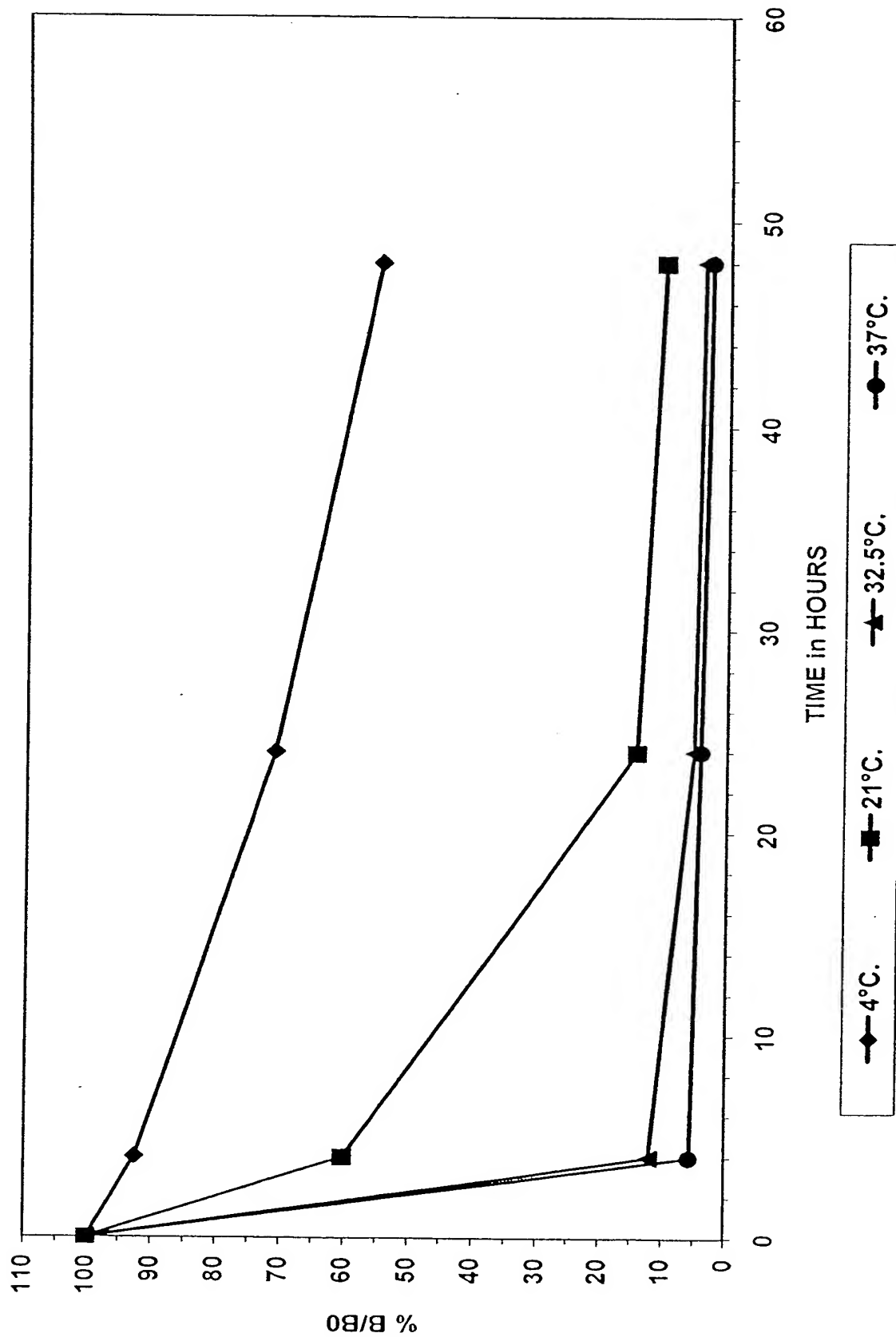
DISSOCIATION CURVE OF RENATURATED 26-35 PEPTIDE



13/18

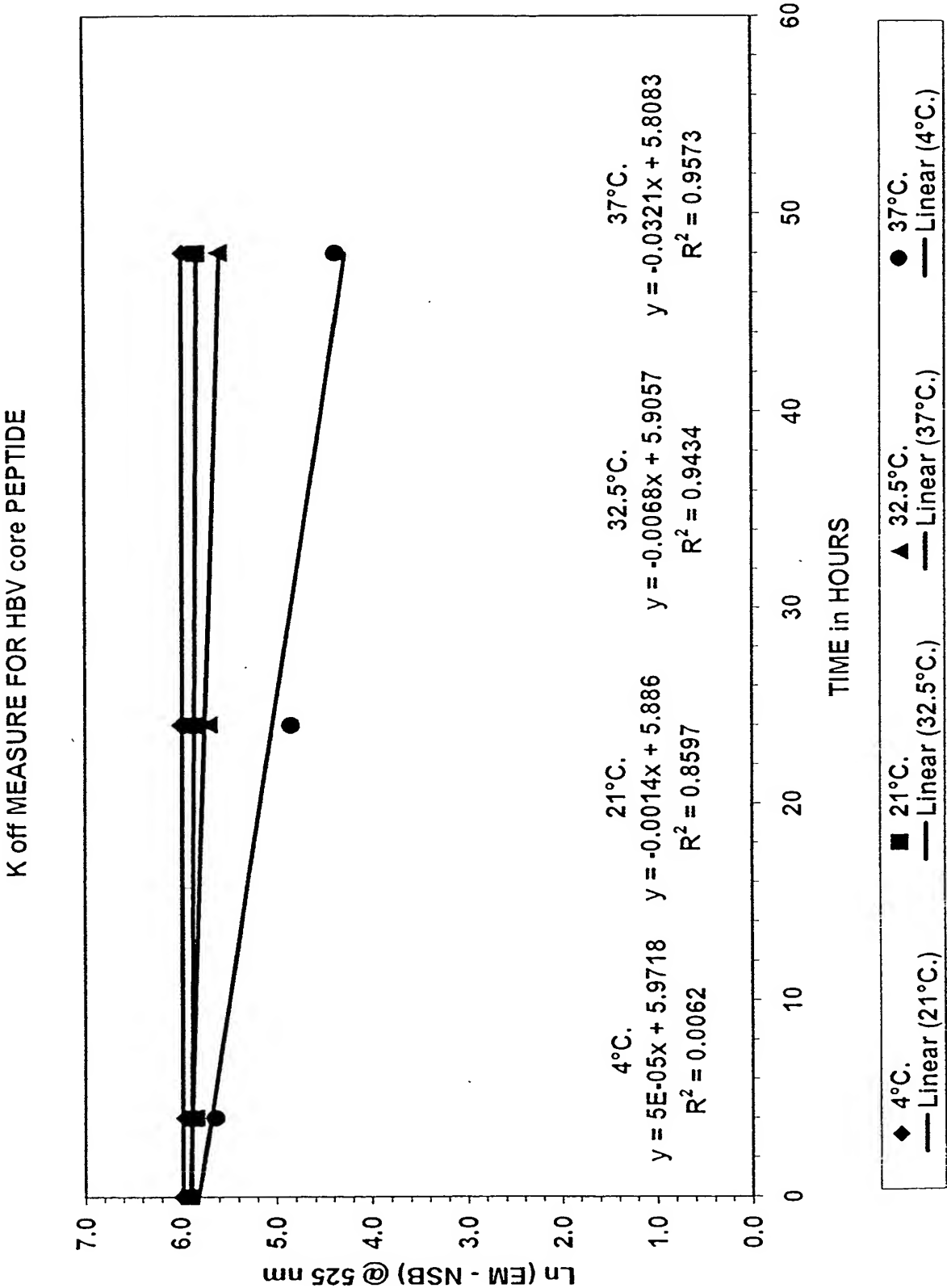
FIG. 10D

DISSOCIATION CURVE OF RENATURER 27-35 PEPTIDE



14/18

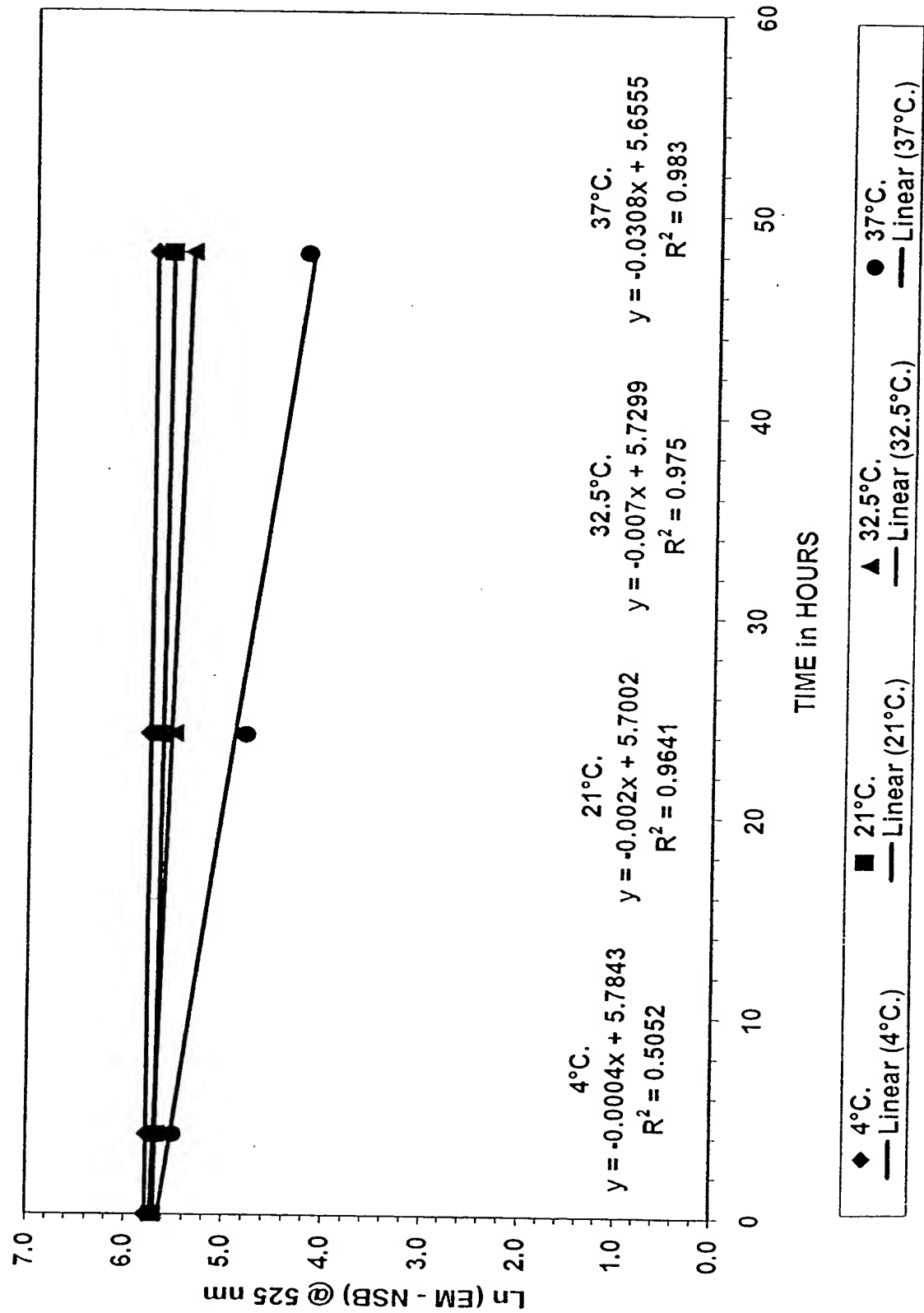
FIG. 10E



15/18

FIG. 10F

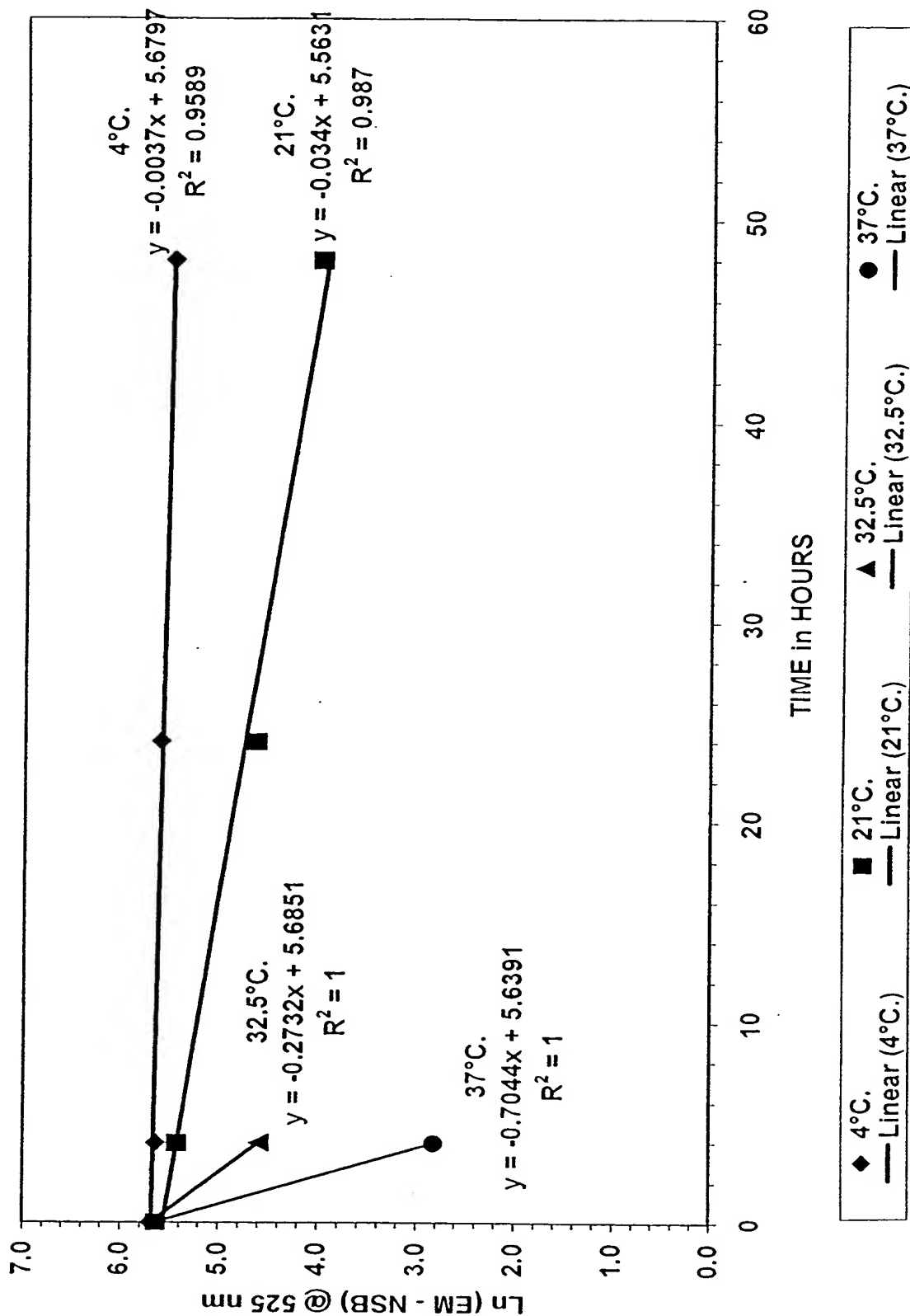
K off MEASURE FOR 26-35L PEPTIDE



16/18

FIG. 10G

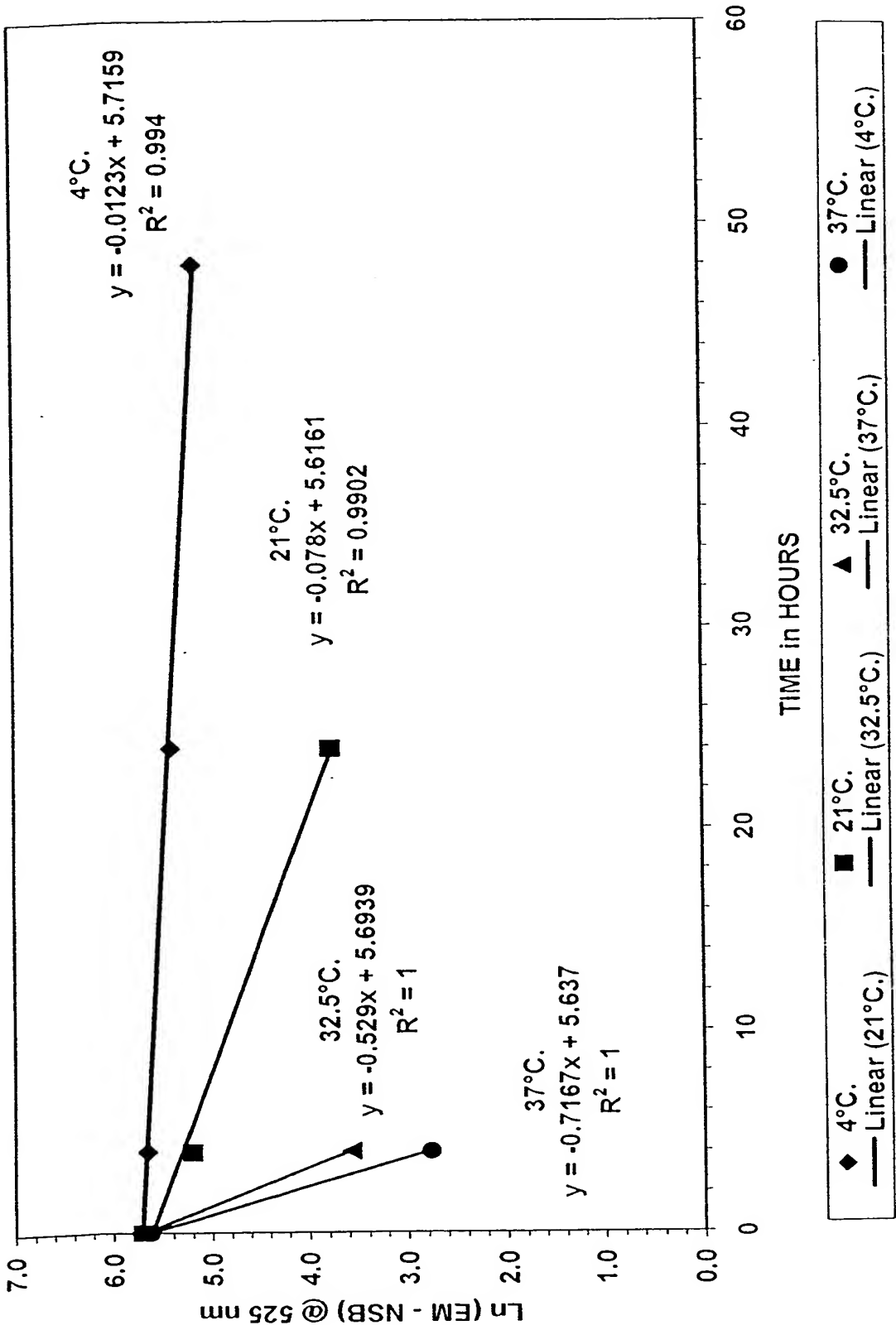
K off MEASURE FOR 26-35 PEPTIDE



17/18

FIG. 10H

K off MEASURE FOR 27-35 PEPTIDE



18/18

FIG. 10I

